## **COOKING / COOLING LOG:**

## **COOKING / COOLING**

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INSTRUCTIONS →	Products' internal temperature must reach a minimum of 170°F.  INITIAL COOLING STARTS WHEN PRODUCT REACHES 140°F.		INTERNAL TEMPERATURE MUST REACH 70°F WITHIN' 2 HOURS OF INITIAL TEMPERATURE		PRODUCTS' TEMPERATURE MUST REACH BELOW 41°F WITHIN' 4 HOURS FROM THE TIME PRODUCT IS 70°F		FOR A TOTAL OF 6 HOURS OF COOLING		
PRODUCT NAME	FINAL COOKING		INITIAL TEMPERATURE		AFTER FIRST 2 HOURS		AFTER 4 MORE HOURS		INITIALS
Time written is the time the temperature is taken/documented	TIME	TEMP	TIME	TEMP	TIME	TEMP	TIME	TEMP	
Product 1-Batch 1									
Product 1-Batch 2									
Product 1-Batch 3									
Product 2-Batch 1									
Product 2-Batch 2									
FILL IN YOUR PRODUCT									
INCLUDE BATCH #'S									

COOKING TEMPERATURES:	CORRECTIVE ACTIONS:
Products internal temperature should reach 170°F	Continue to cook to required HACCP temperature for specific product.
COOLING REQUIREMENT	REHEATING AND CORRECTIVE ACTIONS:
Cool foods (sauces) from 140°F to 70°F in 2 hours; and from 70°F to below 41°F within	Reheat to proper internal temperature wiithin 2 hours and serve
4 hours for a total of 6 hours. If product is put directly into hot holding after cooking, no	or reheat to 170°F and repeat chill process (one time only)
cooling requirement exists and that section may be shaded on this form.	or discard product.

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SIGNATURE OF SUPERVISING MANAGER:		